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ABSTRACT OF THE DISCLOSURE

A key verification method for a security system, which includes one valid key and an electronic verification control with a transceiver for communicating with the valid key, includes using the electronic verification control for generating an authority for access to a secured object when authentication data is received from the valid key and storing unique identification data for the valid key, accessing the unique identification data for the valid key in one mode of the system by storing enable data corresponding to the unique identification data for the valid key, executing or performing a predetermined procedure to enter a key validation mode of the system, and, in the validation mode, retaining the enable data for valid keys within range of the transceiver and deleting the enable data for valid keys which are out of range of the transceiver, and deactivating keys without the enable data for the system. Also described is a security system including one valid key and an electronic verification control with a transceiver for communicating with the valid key, in which the electronic verification control includes a mode for accessing the unique identification data for the valid key, and generating an authority for access to a secured object when authentication data is received from the valid key and storing unique identification data for the valid key enabling data corresponding to the unique identification data for the valid key when activated for the system, entering a key validation mode when a user executes a predetermined procedure, and, in the validation mode, retaining the enable data for valid keys within range of the transceiver and deleting it for valid keys out of range of the transceiver.--.